AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A contents reproducing apparatus with telephone function, comprising:

a reproducing means reproducer for selectively reproducing a telephone voice signal and a first content signal,

a generating means generator for generating a second content signal,

a disabling means disabler for disabling said generating means generator when a reproducing signal by said reproducing means reproducer is said first content signal, and

an activating means activator for activating said generating means generator when a reproducing signal by said reproducing means reproducer is said telephone voice signal,

whereupon said on termination of said telephone voice signal the content reproducing apparatus automatically reactivates said generating means without input by a user said first content signal is automatically reproduced by said reproducer, and

wherein said reproducer includes a DSP for decoding said telephone voice signal and content signals.

Claim 2 (Currently Amended): A contents reproducing apparatus with telephone function

according to claim 1, further comprising:

a first output means outputter for outputting said telephone voice signal, and

a second output means outputter for outputting any one of said first content signal and said

second content signal.

Claim 3 (Currently Amended): A contents reproducing apparatus with telephone function

according to claim 1 or claim 9, further comprising a receiving means receiver for receiving said

telephone voice signal and said first content signal via a common communication line.

Claim 4 (Previously Presented): A contents reproducing apparatus with telephone function

according to claim 1 or claim 9, wherein said second content signal belongs to the same genre as

said first content signal.

Claim 5 (Previously Presented): A contents reproducing apparatus with telephone function

according claim 1 or claim 9 being a fixed-type apparatus.

Claim 6 (Currently Amended): A contents reproducing apparatus with telephone function

according to claim 2 or claim 9, further comprising a receiving means receiver for receiving said

telephone voice signal and said first content signal via a common communication line.

-3-

Claim 7 (Previously Presented): A contents reproducing apparatus with telephone function according to claim 2 or claim 9, wherein said second content signal belongs to the same genre as said first content signal.

Claim 8 (Previously Presented): A contents reproducing apparatus with telephone function according to claim 2 or claim 9 being a fixed-type apparatus.

Claim 9 (Currently Amended): A contents reproducing apparatus with telephone function, comprising:

a reproducing means reproducer for selectively reproducing a telephone voice signal and a first content signal,

- a generating means generator for generating a second content signal,
- a disabling means disabler for disabling said generating means generator when a reproducing signal by said reproducing means reproducer is said first content signal, and

an activating means activator for activating said generating means generator when a reproducing signal by said reproducing means reproducer is said telephone voice signal,

a first output means outputter for outputting said telephone voice signal after reproducing by said reproducer, and

a second output means outputter for outputting any one of said first content signal and said

U.S. Patent Application Serial No. 10/534,712 Amendment filed August 29, 2009 Reply to OA dated May 22, 2008

second content signal said first content signal after reproducing by said reproducer at a time that said telephone voice signal is not output by said first outputter, and said second content signal generated by said generator at a time that said telephone voice signal is output by said first outputter, wherein said reproducer includes a DSP for decoding said telephone voice signal and said first content signal.